## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method of controlling the flow rate of a <u>first\_fluid</u> sample flowing through a microfluidic channel, the method comprising:

selecting a second fluid having a known viscosity;

sheathing the <u>first</u> fluid sample within a center region of the second fluid flowing through the microfluidic channel; and

flowing the <u>first\_fluid</u> sample and the second fluid through the microfluidic channel in laminar flow,

## wherein:

the second fluid completely surrounds, and is in contact with, the <u>first</u> fluid sample at an interface between the second fluid and the <u>first</u> fluid sample;

the flow rate of the <u>first</u> fluid sample is constant across the center region; the flow rate of the <u>first</u> fluid sample is substantially equal to the flow rate of the second fluid at the interface between the second fluid and the <u>first</u> fluid sample; and the second fluid is selected for achieving a desired flow rate at the interface between the <u>first</u> fluid sample and the second fluid.

## 2-32. (Cancelled)

- 33. (Currently Amended) The method of claim 1, wherein the <u>first\_fluid</u> sample has an unknown or variable viscosity.
- 34. (Currently Amended) The method of claim 1, wherein the <u>first\_fluid</u> sample comprises non-dissolved particles.